

INSTITUTE OF AERONAUTICAL ENGINEERING

(AUTONOMOUS)

Dundigal, Hyderabad - 500 043

COMPUTER SCIENCE AND ENGINEERING

TUTORIAL QUESTION BANK

Course Name	:	DATABASE MANAGEMENT SYSTEMS
Course Code	:	A40507
Class	:	II B. Tech II Semester
Branch	:	Computer Science and Engineering
Year	:	2016 - 2017
Course Faculty	:	Dr. M, Madhu Bala, Professor Ms. K Mayuri, Assistant Professor Mr. A V Srinivas, Assistant Professor

OBJECTIVES

To meet the challenge of ensuring excellence in engineering education, the issue of quality needs to be addressed, debated and taken forward in a systematic manner. Accreditation is the principal means of quality assurance in higher education. The major emphasis of accreditation process is to measure the outcomes of the program that is being accredited.

In line with this, Faculty of Institute of Aeronautical Engineering, Hyderabad has taken a lead in incorporating philosophy of outcome based education in the process of problem solving and career development. So, all students of the institute should understand the depth and approach of course to be taught through this question bank, which will enhance learner's learning process.

PART – A (Short Answer Questions)

		Blooms	Course		
Q. No	Questions		Outcome		
UNIT – I					
1	List the advantages of DBMS?	Knowledge	1		
2	List the database Applications?	Knowledge	2		
3	Define instances and schemas of database?	Knowledge	2		
4	Discuss Data Independence?	Understand	2		
5	Explain database Access for applications Programs	Understand	2		
6	Define (i) Database (ii) DBMS	Knowledge	2		
7	Explain about Database storage structure?	Understand	2		
8	Discuss Transaction management?	Understand	2		
9	Explain the Query Processor?	Understand	2		
10	Define (i) Entity (ii) Attribute	Knowledge	3		
11	Define Relationship and Relationship set?	Knowledge	3		
12	Discuss about Data Definition language?	Understand	9		
13	Discuss about Data Manipulation language?	Understand	9		
14	Explain about querying relational data?	Understand	9		
15	Explain the History of Data base Systems?	Understand	2		
16	Discuss how can you change the data in the table?	Understand	9		
17	List various types of attributes?	Knowledge	3		
18	Discuss How can you alter and destroy tables?	Understand	9		
19	Explain data model and list the types of data model used?	Understand	2		
20	List the disadvantages of file processing system?	Knowledge	2		
21	Give the levels of data abstraction?	Understand	2		
22	Define instance and schema?	Knowledge	3		

23	Define the terms i) Entity type ii) Entity set	Knowledge	3
24	Define weak and strong entity sets?	Knowledge	3
25	Explain about stored and derived attributes?	Understand	3
	UNIT – II		
1	Define relational database query?	Knowledge	8
2	State about SELECT operation in Relational algebra?	Knowledge	8
3	State about PROJECT operation in Relational algebra?	Knowledge	8
4	Define Aggregate Functions?	Knowledge	10
5	Discuss the use of rename operation?	Understand	8
6	Illustrate division operation?	Apply	8
7	Discuss the basic form of SQL query?	Understand	9
8	Define Null Values.	Knowledge	10
9	Define tuple variable with its syntax?	Knowledge	8
10	Define Dynamic SQL?	Knowledge	10
11	Define Assertions?	Knowledge	6
12	Discuss about trigger?	Understand	10
13	Demonstrate how to add a NOT NULL column to a table?	Apply	10
14	List the aggregate functions supported by SQL?	Knowledge	10
15	List the table modification commands in SQL?	Knowledge	10
16	What is domain integrity? Give example.	Understand	10
17	List the set operations of SQL?	Knowledge	10
18	What is the use of group by clause?	Understand	10
19	Discuss about the operators SELECT, PROJECT, UNION?	Knowledge	10
20	Discuss about the operators renaming, joins, division?	Knowledge	10
	UNIT – III		_
1	Define redundancy?	Knowledge	5
2	Define functional dependency? Why are some functional dependencies trivial?	Knowledge	5
3	Discuss normalization?	Understand	5
4	Illustrate functional dependency with example?	Apply	5
5	Illustrate fully functional dependency with example?	Apply	5
6	Demonstrate transitive dependency? Give an example?	Apply	5
/	Discuss Domain-Key Normal Form?	Understand	5
8	Define Armstrong axioms for FD S?	Knowledge	5
9	Define First Normal Form?	Knowledge	5
10	Define Second Normal Form?	Knowledge	5
12	Define Lourd Normal Form?	Knowledge	5
12	Define Fourth Normal Form?	Knowledge	5
13	List out the Problems related to decompositions?	Understand	5
14	Explain about Loss less-join dependency?	Understand	5
15	Explain about DUNF?	Understand	5
10	Define ioin dependency and fifth normal form?	Vnowladga	5
1/	Define Join dependency and fifth normal form?	Understand	5
10	Define dependency preserving decomposition?	Knowladga	5
20	Explain about inclusion dependency?	Understand	5
20	LINIT _ IV	Understand	5
1	Define a Transaction? List the properties of transaction	Knowledge	7
2	Discuss different phases of transaction?	Understand	7
3	Discuss anterent phases of transaction:	Understand	7
4	Discuss recoverable schedules?	Understand	7
5	Define Two Phase Commit protocol?	Knowledge	7
6	Demonstrate the implementation of Isolation?	Annly	7
7	Discuss the Procedure to test Serializability?	Understand	7
8	Explain about different types of locks?	Understand	7
9	Discuss about Failure Classification?	Understand	7
	Define a checknoint?	Knowledge	7
10		ixinowicuge	1
10	Discuss the failures that can occur with loss of Non-volatile storage?	Understand	7
10 11 12	Discuss the failures that can occur with loss of Non-volatile storage?	Understand	7
10 11 12 13	Discuss the failures that can occur with loss of Non-volatile storage? Demonstrate Conflict Serializability? Discuss View Serializability?	Understand Apply	7 7 7
10 11 12 13 14	Discuss the failures that can occur with loss of Non-volatile storage? Demonstrate Conflict Serializability? Discuss View Serializability? Explain about transition states?	Understand Apply Understand	7 7 7 7 7

16	Explain about locking protocols?	Understand	7
17	Define timestamp based protocol?	Understand	7
18	Explain about multiple granularity?	Understand	7
19	Explain about storage structure?	Understand	7
20	Explain about remote backup systems?	Understand	7
	UNIT – V		
1	Discuss about data on External storage?	Understand	2
2	Explain Clustered Indexes?	Understand	11
3	Discuss the Primary and Secondary indexes?	Understand	11
4	Define Tree Indexing?	Knowledge	11
5	Explain Hash based Indexing?	Understand	11
6	Discuss the intuition for Tree Indexes?	Understand	11
7	Define Indexed Sequential Access Method?	Knowledge	11
8	Discuss about Overflow pages and Locking considerations of ISAM?	Understand	11
9	Discuss the Cost model of Heap files?	Understand	11
10	Discuss the Cost model of Sorted files?	Understand	11
11	Discuss the Cost model of Clustered files?	Understand	11
12	Explain about several ordered indexing?	Understand	11
13	Explain about B+ tree index file?	Understand	11
14	Explain about static hashing?	Understand	11
15	Explain about organization of records in files?	Understand	11
16	Discuss the impact of Workload on Indexes?	Knowledge	11
17	Explain about RAID	Understand	2
18	Define extendable hashing?	Knowledge	11
19	Define linear hashing?	Knowledge	11
20	Differentiate extendable vs linear hashing?	Knowledge	11

PART – B (Long Answer Questions)

		Blooms	Course
Q. No	Questions	Taxonomy Level	Outcome
	UNIT – I		
1	Compare and Contrast file Systems with database systems?	Apply	1
2	Define Data Abstraction and discuss levels of Abstraction?	Knowledge	2
3	Discuss about different types of Data models?	Understand	2
4	Describe the Structure of DBMS?	Understand	2
5	Discuss additional features of the ER-Models.	Understand	3
6	Discuss about the Concept Design with the ER Model?	Understand	4
7	Write about views and updates on views?	Knowledge	10
8	Explain different types of database users and write the functions of DBA?	Understand	2
9	Explain about different types of integrity constraints?	Understand	6
10	Discuss about the logical database Design?	Understand	4
11	Distinguish strong entity set with weak entity set? Draw an ER diagram to illustrate weak entity set?	Apply	3
12	Differentiate relation schema and relational instance? Define the terms arity and degree of s relation? What are domain constraints?	Understand	2
13	Illustrate outer joins with example?	Apply	10
14	Describe logical connectives of SQL?	Understand	10
15	Discuss about active databases?	Understand	10
	UNIT – II	•	
1	Illustrate different set operations in Relational algebra with an example?	Apply	8
2	Define Join? Explain different types of joins?	Knowledge	10
3	Discuss about Domain Relational calculus in detail?	Understand	8
4	Define trigger and explain its three parts? Differentiate row level and statement level triggers?	Knowledge	10
5	Illustrate Group by and Having clauses with examples?	Apply	10
6	Discuss about Complex integrity constraints in SOL ?	Understand	6
7	Discuss different types of aggregate operators with examples in SOL?	Understand	10
8	a Define a nested query?	Knowledge	10
0	b. Write a nested query to find the names of sailors who have reserved both a	isito wredge	

red and green boat?	10	
c. Write a nested query to find the names of sailors who have reserved al	1	
boats?		
9 a. Discuss correlated nested queries?	Understand	
b. Write a query to find the names of sailors who have reserved a red box	at? 10	
c. Write a query to find the names of sailors who have not reserved a red	boat?	
10 a. Explain Relational calculus?	Understand	
b. Write a TRC query to find the names of sailors who have reserved box	at 103? 10	
c. Write a DRC query to find the names of sailors who have reserved box	at 103?	
UNIT – III		
1 Illustrate redundancy and the problems that it can cause?	Apply 5	
2 Define decomposition and how does it address redundancy? Discuss the pr	oblem Knowledge	
s that may be caused by the use of decompositions?	5	
3 Define functional dependencies. How are primary keys related to FD's?	Knowledge 5	
4 Define normalization? Explain 1NF, 2NF, 3NF Normal forms?	Knowledge 5	
5 Compare and contrast BCNF with 3NF?	Apply 5	
6 Describe properties of decompositions?	Understand 5	
7 Explain about Schema refinement in Database design?	Understand 5	
8 Illustrate Multivalued dependencies and Fourth normal form with exampl	e? Apply 5	
9 Discuss about Join dependencies and Fifth normal form?	Understand 5	
10 Illustrate Inclusion dependencies with example?	Apply 5	
UNIT – IV		
1 Explain ACID properties and Illustrate them through examples?	Understand 7	
2 Discuss How do you implement Atomicity and Durability?	Understand 7	
3 Illustrate Concurrent execution of transaction with examples?	Apply 7	
4 Discuss Serializability in detail?	Understand 7	
5 Discuss two phase locking protocol and strict two phase locking protocols	? Understand 7	
6 Describe Timestamp based locking protocols?	Understand 7	
7 Describe Validation-based locking protocols?	Understand 7	
8 Discuss in detail Multiple Granularity?	Understand 7	
9 Explain in detail Storage structure?	Understand 7	
10 Discuss Deferred database modification and Immediate database modification	tion? Understand 7	
11 Discuss how do you recover from Concurrent transactions?	Understand 7	
12 Explain Buffer Management?	Understand 7	
13 Explain different types of Advanced Recovery Techniques?	Understand 7	
14 Write in detail about Remote Backup systems?	Apply 7	
UNIT – V		
1 Write in detail about Hash based Indexing and Tree based Indexing?	Apply 11	
2 Compare I/O costs for all File Organizations?	Understand 11	
3 Explain in detail about ISAM?	Understand 11	
4 Explain B+ trees? Discuss about this Dynamic Index Structure?	Understand 11	
5 Demonstrate searching a given element in B+ trees? Explain with exampl	e? Understand 11	
6 Illustrate insertion and deletion of an element in B+ trees with example?	Apply 11	
7 Write in detail about Static Hashing?	Apply 11	
8 Explain in detail about Extendible Hashing?	Understand 11	
9 Explain in detail about Linear Hashing?	Understand 11	
10 Commons and Construct Enternality Lingshing with Lingson Hashing?	Apply 11	

PART – C (Problem Solving and Critical Thinking Questions)

Q. No	Questions					Blooms Taxonomy Level	Course Outcome	
	·		U	NIT – I			<u> </u>	
1	Let E1 and E2 attributes. R1 a to-many and R own. Calculat in the relation	alued R1 is one- es of their his situation	Apply	3				
2	Analyze and f	ind whether Vie	w exists if the t	able is dropped	d from the	database?	Analyze	10
3	We can conv appropriate att	rert any weak of tributes. Analyz	entity set to structure why, then, do	ong entity se we have weak	t by simplet entity set	ply adding s?	Analyze	3
1	Consider the f Employee (en Books(isbn,tit Loan(empno, Write the foll a. Find the r McGraw- b. Find the r McGraw- c. Find the r books put d. For each p	following relation opno,name,offic le,authors,public isbn,date) owing queries in names of employ Hill? hames of employ Hill? hames of employ blished by McG publisher, find t	nal schema e,age) sher) n relational algel yees who have b yees who have b yees who have b raw-Hill? he names of emp	bra. orrowed a boo orrowed all bo orrowed more ployees who h	ok Publish ooks Publi than five ave borro	ed by shed by different wed?	Apply	10
	Given the Stud	dents relation as	shown below					
	StudentID	StudentName	StudentEmail	StudentAge	CPI			
2	2343 1287 7853 9876 8765	Shankar Swati Swati Ganesh	shankar@math swati@ee shankar@cse swati@mech gangeb@civil	19 19 18	9.4 9.5 9.4 9.3 8.7		Apply	10
	For (Student N value of X no	Name, Student A to be equal to?	gancon (gervin	y for this insta	ince, analy	ze and find		
3	Given the rela employee(nam department (d Solve which Operations(U,	tions he,salary,deptno leptno, deptname query cannot b h-x, h,p)?) e, address) be expressed us	ing the basic	relationa	l algebra	Apply	10
4	Write SQL Query to find second highest salary of Employee from Employee table?						Apply	10
	Conciliant	ation of the D		$\frac{ \mathbf{IT} - \mathbf{III} }{ \mathbf{II} + \mathbf{II} }$	41			
1	Consider a relation scheme $R = (A, B, C, D, E, H)$ on which the following functional dependencies hold: {A->B, BC-> D, E->C, D->A}. Write the candidate keys of R?						5	
2	Consider the following relational schemes for a library database: Book (Title, Author, Catalog_no, Publisher, Year, Price) Collection (Title, Author, Catalog_no) the following are functional dependencies: a. Title Author> Catalog_no b. Catalog_no> Title Author Publisher Year c. Publisher Title Year> Price d. Assume {Author, Title} is the key for both schemes. Apply the appropriate normal for Bask and Cancellation?							
3	Consider a schema R (A, B, C, D) and functional dependencies A -> B and C ->D. Solve and find whether the decomposition of R into R1 (A, B) and R2(C, D) belongs to which one or both (dependency preserving and loss less ioin)?					B and C \rightarrow D. C(C, D)	Apply	5
4	Show that: if o	$\alpha \rightarrow \beta$ and $\alpha \rightarrow$	γ then $\alpha \rightarrow \beta \gamma$	6		,	Apply	5
	a		UN	IT - IV				
3	Consider the f T1: read(read(Q); If P=0 then Q:	ollowing transac P); :=Q+1;	ctions with data	items P and Q	initialize	d to zero:	Apply	7

write(Q)			
12: read read(P):	Q);		
If $\Omega = 0$ t	en $\mathbf{D} - \mathbf{D}_{\perp} 1$		
write(P)	CHIII +1,		
Solve an	d find any non-serial interleaving of T1 and T2 for concurrent execution		
leads to	serializable schedule or non serializable schedule. Explain?		
ieuds to	somalization sendario of non senalization sendario. Explaint.		
Analyze	which of the following concurrency control protocols ensure both		
conflict	erializability and freedom from deadlock? Explain the following:	A 1	7
² a. 2-pl	ase locking	Apply	/
b. Tim	e-stamp ordering		
Consider	the transactions T1, T2, and T3 and the schedules S1 and S2 given below.		
T1: r1(X);r1(Z);w1(X);w1(Z)		
T2: r2(Y	$(r^{2}(Z);w^{2}(Z))$		
T3: r3(Y	$(;r_3(X);w_3(Y))$		
3 S1: r1(X);r3(Y);r3(X);r2(Y);r2(Z);		
w3(Y);w	2(Z);r1(Z);w1(X);w1(Z)		
S2: r1(X); r3(Y); r2(Y); r3(X); r1(Z);		
r2(Z); w	B(Y); w1(X); w2(Z); w1(Z)		
Analyze	which one of the schedules is conflict-serializable?		
A Suppose	that there is a database system that never fails. Analyze whether a	Apply	7
+ recovery	manager required for this system?	Аррту	1
	UNIT – V		
1 Consider	a B+-tree in which the maximum number of keys in a node is 5.	Apply	11
	e the minimum number of keys in any non-root node?	Арргу	11
2 In the in	lex allocation scheme of blocks to a file, Calculate on what maximum	Apply	11
2 possible	size of the file depends?	Аррту	11
3 A cluster	A clustering index is defined on the fields of which type? Analyze them.		11
4 Calculat	e the minimum space utilization for a B+ tree index?	Apply	11
5 Consider	the B + tree index of order $d = 2$ shown in Figure		
	Root		
	50		
	8 10 10 40 73 85		
		Apply	11
1* 2* 5*	5* 8* 10* 18* 27* 32*39* 41*45* 52*58* 73*80* 91*99*		
я	Show the tree that would result from inserting a		
a.	lata entry with key 9 into this tree		
h	Show the $B+$ tree that would result from deleting		
	he data entry with key 8 from the original tree		
1 1	ssuming that the left sibling is checked for		
	assuming that the left sibling is checked for possible redistribution		

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